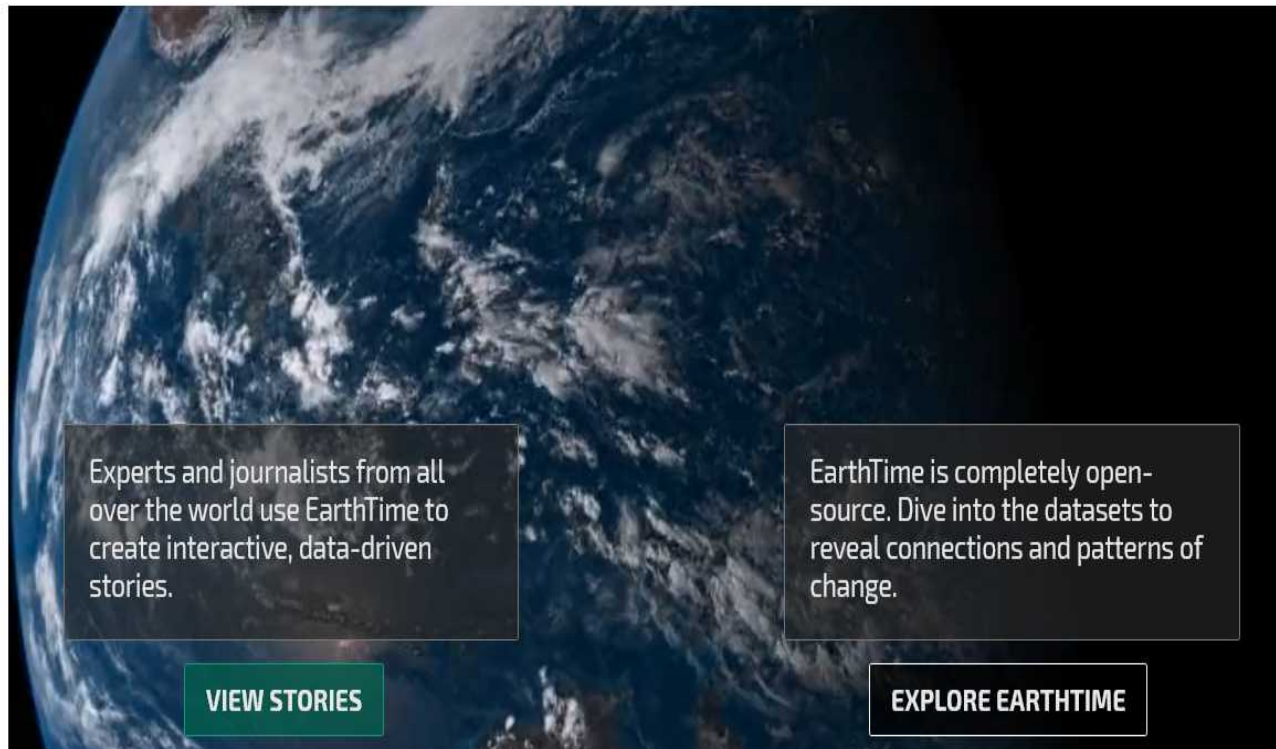


Présentation fiche 16 de la mallette

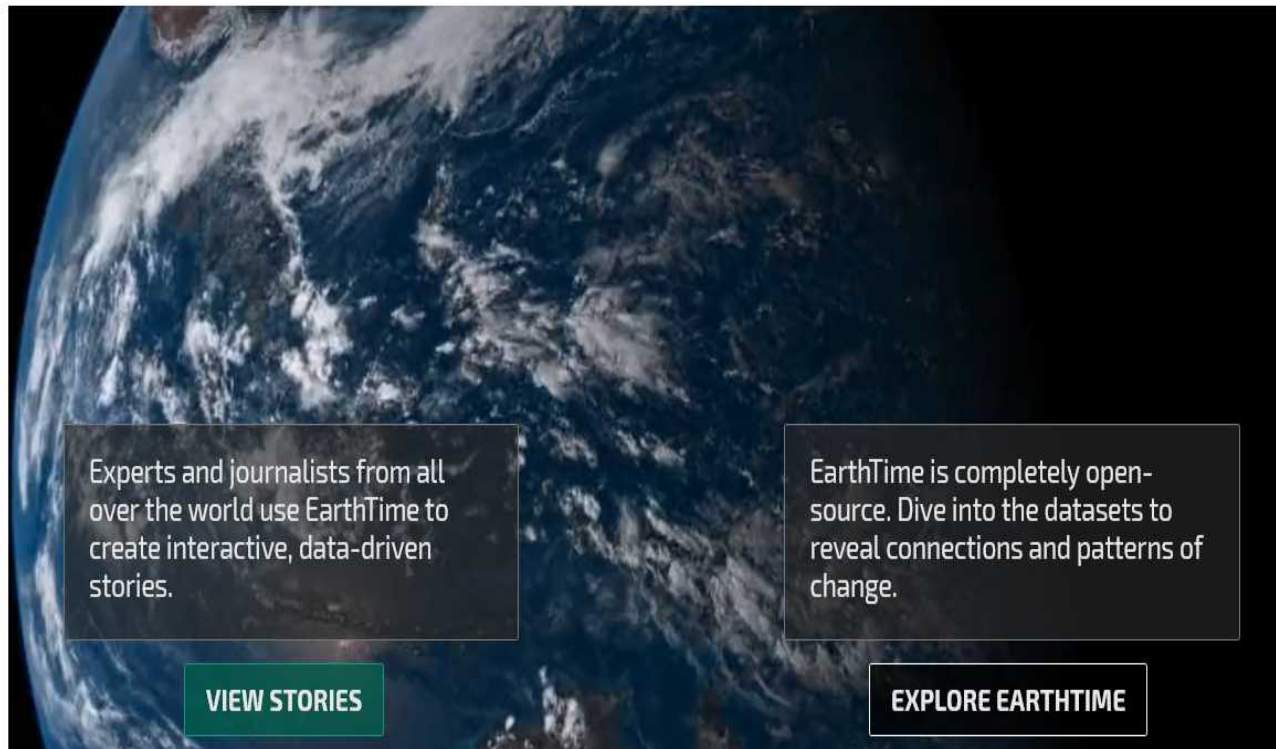
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EarthTime enables users to interact with visualizations of the Earth's transformation over time. Combining huge data sets with decades of images captured by NASA and European Space Agency satellites, EarthTime brings to life patterns of natural change and human impact.



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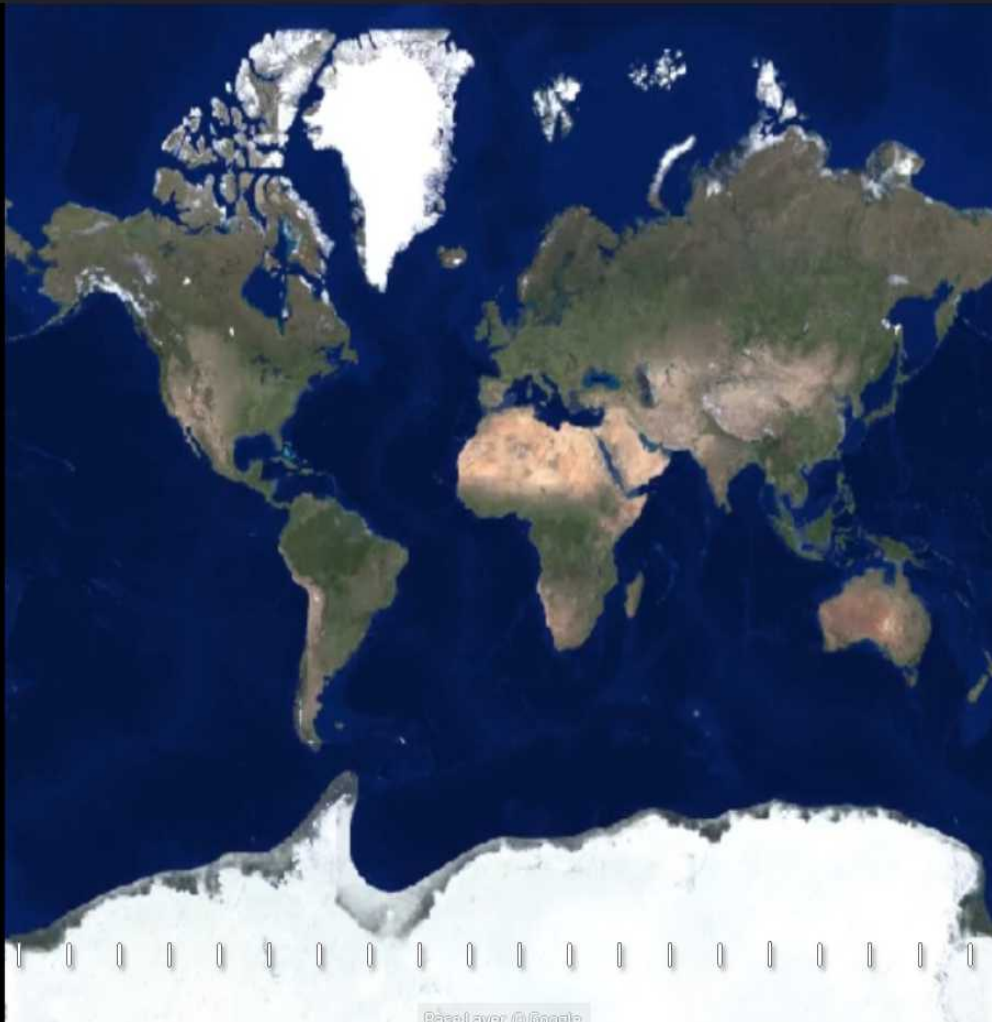
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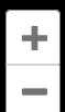


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- Sea Level Rise Due To 1.0°C Increase
- Sea Level Rise Due To 1.5°C Increase
- Sea Level Rise Due To 2.0°C Increase
- Sea Level Rise Due To 4.0°C Increase
- Temperature Anomaly
- Temperature Anomaly V2 Yearly
- Vegetation Index Reduction





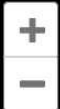
Global Temperature Rise 0.0 °C (Climate Central)
Multi-century Sea Level Increase: +0.0m

20 km
20 mi

0°C
Medium

0°C

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Global Temperature Rise 4.0 °C (Climate Central)
Multi-century Sea Level Increase: +8.9m

20 km
20 mi

4.0°C
Medium



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